Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	((monitor\$3 screen\$3 check\$3) AND (wireless radio cellular mobile) AND receiv\$3 AND (transmit\$4 send\$3 transfer\$4 transport\$3) AND (bandwidth resource capacity slot) AND (buffer\$3 memory fifo stor\$3) AND (processor microprocessor control\$4 microcontroller cpu (central adj processing adj unit)) AND (select\$3 elect\$3 choos\$3 pick\$3) AND ((sequent\$3 order\$3) near (traversal bridge cross\$4 overpass\$3)) AND (data packet cell frame datagram) AND (threat\$3 alert\$3 danger\$3 hazard risk\$3 warn\$3)).CLM.	US-PGPUB; USPAT	OR	ON	2008/02/01 13:41
L4	1	((monitor\$3 screen\$3 check\$3) AND (wireless radio cellular mobile) AND receiv\$3 AND (bandwidth resource capacity slot) AND (buffer\$3 memory fifo stor\$3) AND (processor microprocessor control\$4 microcontroller cpu (central adj processing adj unit)) AND (select\$3 elect\$3 choos\$3 pick\$3) AND (node unit terminal point device phone equipment) AND ((sequent\$3 order\$3) near (traversal bridge cross\$4 overpass\$3)) AND (data packet cell frame datagram) AND (threat\$3 alert\$3 danger\$3 hazard risk\$3 warn\$3)).CLM.	US-PGPUB; USPAT	OR	ON	2008/02/01 13:47
L5	1	((monitor\$3 screen\$3 check\$3) AND (wireless radio cellular mobile) AND (bandwidth resource capacity slot) AND (buffer\$3 memory fifo stor\$3) AND (processor microprocessor control\$4 microcontroller cpu (central adj processing adj unit)) AND (select\$3 elect\$3 choos\$3 pick\$3) AND (node unit terminal point device phone equipment) AND ((sequent\$3 order\$3) near (traversal bridge cross\$4 overpass\$3)) AND (data packet cell frame datagram) AND (threat\$3 alert\$3 danger\$3 hazard risk\$3 warn\$3)).CLM.	US-PGPUB; USPAT	OR	ON	2008/02/01 13:48

L6	1	((monitor\$3 screen\$3 check\$3) AND (wireless radio cellular mobile) AND (bandwidth resource capacity slot) AND (buffer\$3 memory fifo stor\$3) AND (select\$3 elect\$3 choos\$3 pick\$3) AND (node unit terminal point device phone equipment) AND ((sequent\$3 order\$3) near (traversal bridge cross\$4 overpass\$3)) AND (data packet cell frame datagram) AND (threat\$3 alert\$3 danger\$3 hazard risk\$3 warn\$3)).CLM.	US-PGPUB; USPAT	OR	ON	2008/02/01 13:50
L7	1	((monitor\$3 screen\$3 check\$3) AND (wireless radio cellular mobile) AND (bandwidth resource capacity slot) AND (buffer\$3 memory fifo stor\$3) AND (select\$3 elect\$3 choos\$3 pick\$3) AND (node unit terminal point device phone equipment) AND ((sequent\$3 order\$3) near (traversal bridge cross\$4 overpass\$3)) AND (threat\$3 alert\$3 danger\$3 hazard risk\$3 warn\$3)). CLM.	US-PGPUB; USPAT	OR	ON	2008/02/01 13:58
L8	1	((monitor\$3 screen\$3 check\$3) AND (wireless radio cellular mobile) AND (bandwidth resource capacity slot) AND (buffer\$3 memory fifo stor\$3) AND (select\$3 elect\$3 choos\$3 pick\$3) AND ((sequent\$3 order\$3) near (traversal bridge cross\$4 overpass\$3)) AND (threat\$3 alert\$3 danger\$3 hazard risk\$3 warn\$3)). CLM.	US-PGPUB; USPAT	OR	ON	2008/02/01 14:49
L9	1	((monitor\$3 screen\$3 check\$3) AND (wireless radio cellular mobile) AND (bandwidth resource capacity slot) AND (buffer\$3 memory fifo stor\$3) AND ((sequent\$3 order\$3) near (traversal bridge cross\$4 overpass\$3)) AND (threat\$3 alert\$3 danger\$3 hazard risk\$3 warn\$3)). CLM.	US-PGPUB; USPAT	OR	ON	2008/02/01 14:52
L10	1	((monitor\$3 screen\$3 check\$3) AND (wireless radio cellular mobile) AND (bandwidth resource capacity slot) AND (buffer\$3 memory fifo stor\$3) AND ((sequent\$3 order\$3) near2 (traversal bridge cross\$4 overpass\$3 path)) AND (threat\$3 alert\$3 danger\$3 hazard risk\$3 warn\$3)).CLM.	US-PGPUB; USPAT	OR	ON	2008/02/01 15:36

L11	1	((monitor\$3 screen\$3 check\$3) AND (wireless radio cellular mobile) AND (bandwidth resource capacity slot) AND (buffer\$3 memory fifo stor\$3) AND ((sequent\$3 order\$3) near3 (traversal bridge cross\$4 overpass\$3 path)) AND (threat\$3 alert\$3 danger\$3 hazard risk\$3 warn\$3)).CLM.	US-PGPUB; USPAT	OR	ON	2008/02/01 15:37
L12	20	((monitor\$3 screen\$3 check\$3) AND (wireless radio cellular mobile) AND receiv\$3 AND (transmit\$4 send\$3 transfer\$4 transport\$3) AND (bandwidth resource capacity slot) AND (buffer\$3 memory fifo stor\$3) AND (processor microprocessor control\$4 microcontroller cpu (central adj processing adj unit)) AND (select\$3 elect\$3 choos\$3 pick\$3) AND (traversal bridge cross\$4 overpass\$3) AND (data packet cell frame datagram) AND (threat\$3 alert\$3 danger\$3 hazard risk\$3 warn\$3)).CLM.	US-PGPUB; USPAT	OR	ON	2008/02/01 15:38

	,	Ţ		1		
S2	94	("20020032871" "20020059434" "20 020090952" "20020129138" "20020 161755" "20030027550" "20030140 246" "20030149888" "20030161341 " "20030174680" "20030185244" "2 0030189908" "20030192055" "2003 0200455" "20030217289" "2003022 1006" "20030224797" "2004000328 5" "20040068668" "20040078598" " 20040103307" "20040107219" "200 40136318" "20040162995" "507775 3" "5231634" "5237614" "5339316" "5393965" "5487069" "5646389" " 5666662" "5737328" "5745479" "57 45483" "5768312" "5787077" "5825 817" "5844900" "5866888" "5913174" "5919258" "5953652" "6006090" " 6067297" "6070244" "6104712" "61 45083" "6151357" "6158010" "6178 512" "6185689" "6188681" "620215 7" "6272129" "6272172" "6282546" "6289214" "6292508" "6301668" " 6301699" "6304973" "6317829" "63 20948" "6324647" "6324656" "6330 244" "6363477" "6400752" "640477 2" "6411608" "6453159" "6453345" "6466608" "6470384" "6473449" " 6477198" "6484029" "6487666" "64 99107" "6501951" "6507864" "6522 689" "6539207" "6539428" "667440 3" "6697337" "6799047" "6874089" "6910135" "6799047" "6874089"	US-PGPUB; USPAT	OR	ON	2007/07/03 15:59
S3	1	"20050174961"	LIS-DCDLIB.	OR	ON	2007/07/08 18:24
	1		US-PGPUB; USPAT			
S5	1288055	wireless radio rf cellular .	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/05 09:50
S6	2895711	bandwidth channel resource slot	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 20:37
S7	2381217	buffer\$4 memory fifo ram	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/05 10:18
S8	284894	S5 and S6 and S7	US-PGPUB; USPAT; EPO; DERWENT	OR ·	ON.	2007/07/05 10:19

			,	·	·	.,
S9	94	("20020032871" "20020059434" "20 020090952" "20020129138" "20020 161755" "20030027550" "20030140 246" "20030149888" "20030161341 " "20030174680" "20030185244" "2 0030189908" "20030192055" "2003 0200455" "20030217289" "2003022 1006" "20030224797" "2004000328 5" "20040068668" "20040078598" " 20040103307" "20040107219" "200 40136318" "20040162995" "507775 3" "5231634" "5237614" "5339316" "5393965" "5487069" "5646389" " 5666662" "5737328" "5745479" "57 45483" "5768312" "5787077" "5825 817" "5844900" "5866888" "587066 6" "5875179" "5903848" "5913174" "5919258" "5953652" "6006090" " 6067297" "6070244" "6104712" "61 45083" "6151357" "6158010" "6178 512" "6185689" "6188681" "620215 7" "6272129" "6272172" "6282546" "6289214" "6292508" "6301668" " 6301699" "6304973" "6317829" "63 20948" "6324647" "6324656" "6330 244" "6363477" "6400752" "640477 2" "6411608" "6453159" "6453345" "6466608" "6470384" "6473449" " 6477198" "6484029" "6487666" "64 99107" "6501951" "6507864" "6522 689" "6539207" "6539428" "667440 3" "6697337" "6799047" "6874089" "6910135" "6934298").PN.	US-PGPUB; USPAT	OR	ON .	2007/07/05 10:19
S12	318410	S6 same S7	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/05 18:13
S13	766	713/153.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/05 19:29
S17	115471	((wireless radio rf cellular) adj network) wlan (wireless adj lan)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/05 18:18
S18	22769	S12 and S17	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/05 18:18

S19	47	S13 and S18	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/05 18:33
S20	4584	370/389.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/05 18:33
S21	197	S18 and S20	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 11:13
S22	181	713/154.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/05 19:29
S23	9	S18 and S22	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/05 19:29

	Γ		1	T	T	<u> </u>
S24	94	("20020032871" "20020059434" "20 020090952" "20020129138" "20020 161755" "20030027550" "20030140 246" "20030149888" "20030161341 " "20030174680" "20030185244" "2 0030189908" "20030192055" "2003 0200455" "20030217289" "2003022 1006" "20030224797" "2004000328 5" "20040068668" "20040078598" " 20040103307" "20040107219" "200 40136318" "20040162995" "507775 3" "5231634" "5237614" "5339316" "5393965" "5487069" "5646389" " 5666662" "5737328" "5745479" "57 45483" "5768312" "5787077" "5825 817" "5844900" "5866888" "587066 6" "5875179" "5903848" "5913174" "5919258" "5953652" "6006090" " 6067297" "6070244" "6104712" "61 45083" "6151357" "6158010" "6178 512" "6185689" "6188681" "620215 7" "6272129" "6272172" "6282546" "6289214" "6292508" "6301668" " 6301699" "6304973" "6317829" "63 20948" "6324647" "6324656" "6330 244" "6363477" "6400752" "640477 2" "6411608" "6453159" "6473449" " 6477198" "6484029" "6487666" "64 99107" "6501951" "6507864" "6522 689" "6539207" "6539428" "667440 3" "6697337" "6799047" "6874089" "6910135" "6934298").PN.	US-PGPUB; USPAT	OR	ON	2007/07/06 11:13
S25	2895711	bandwidth channel resource slot	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 10:50
S26	2381217	buffer\$4 memory fifo ram	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/06 11:53
S27	318410	S25 same S26	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 11:13
S28	115471	((wireless radio rf cellular) adj network) wlan (wireless adj lan)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 16:51

			-	·	,	
S29	22769	S27 and S28	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 11:13
S30	8	S29 and S24	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 11:49
S31	95557	(monitor\$4 check\$3 screen\$3) near5 (bandwidth channel resource slot)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 11:53
S32	2402919	buffer\$4 memory fifo ram queu\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/06 11:54
S33	13166	S31 same S32	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/06 11:54
S34	1498	S28 and S33	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2007/07/06 16:03
S35	1144	455/410.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/06 15:10
S36	. 7	S34 and S35	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/06 15:10
S37	1639	455/411.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/06 15:10
S38	9	S34 and S37	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/06 15:15
S39	766	713/153.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 15:15
S40	1	S34 and S39	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/06 15:56

S41	181	713/154.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 15:58
S42	1	S34 and S41	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/06 15:58
S43	353	713/160.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 15:58
S44	0	S34 and S43	US-PGPUB; USPAT; EPO; DERWENT	OR	OŇ	2007/07/06 15:58
S45	285	713/162.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 15:59
S46	0	S34 and S45	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/06 15:58
S48	30	"713"/\$.ccls. and S34	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/06 16:04
S49	186801	S25 same S32 same (processor cpu (central adj processing adj unit) control\$5)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2007/07/06 16:49
S50	3778	370/338.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/06 16:49
S52	14842	S49 and S28	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 16:51
S53	520	S50 and S52	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 16:53
S54	39	S39 and S52	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 17:12

S55	3	S41 and S52	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 17:13
S56	10	S43 and S52	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 17:19
S57	1	S45 and S52	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/06 17:19
S58	14920	(bandwidth channel resource slot) with (constrain\$3 limit\$4) with (buffer\$4 memory fifo ram queu\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 15:54
S66	488	S58 and "713"/\$.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 11:06
S67	766	713/153.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 10:55
S68	14	S58 and S67	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 10:59
S69 ·	13	S58 and 455/410.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 11:05
S70	115471	((wireless radio rf cellular) adj network) wlan (wireless adj lan)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 11:05
S71	2065	S58 and S70	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 11:53
S72	87	S71 and "713"/\$.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 11:29
S73	367	S71 and "455"/\$.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 11:30

			<u>-</u>		· · · · · · · · · · · · · · · · · · ·	
S74	56	S71 and 370/338.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 11:30
S75	8373660	processor cpu (central adj processing adj unit) control\$5	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 11:56
S76	6617	S58 same S75	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 11:58
S77	926	S76 and S70	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 11:59
S78	171	S77 and "370"/\$.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 11:59
S79	6445	(rate) with (constrain\$3 limit\$4) with (buffer\$4 memory fifo ram queu\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON .	2007/07/07 13:24
S80	2806	S79 same S75	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 13:25
S81	230	S80 and S70	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 14:14
S82	2	"20040203764"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 14:14
S83	4248	(bandwidth) with (constrain\$3 limit\$4) with (buffer\$4 memory fifo ram queu\$4)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 15:54
S84	677	S70 and S83	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 15:55
S85	121	S84 and "370"/\$.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 17:18

S86	2	"5940371".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 17:29
S87	1845	370/230.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 17:29
S88	2895711	bandwidth channel resource slot	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 17:32
S89	115471	((wireless radio rf cellular) adj network) wlan (wireless adj lan)	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 17:32
S90	2402919	buffer\$4 memory fifo ram queu\$4	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 17:32
S91	186801	S88 same S90 same (processor cpu (central adj processing adj unit) control\$5)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 17:32
S92	3778	370/338.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 17:32
S93	14842	S91 and S89	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 17:32
S94	520	S92 and S93	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 17:35
S95	1845	370/230.ccls.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/07 17:32
S97	112	S95 and S93	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 17:43

	1	T	I	T	T	
S98	94	("20020032871" "20020059434" "20 020090952" "20020129138" "20020 161755" "20030027550" "20030140 246" "20030149888" "20030161341 " "20030174680" "20030185244" "2 0030189908" "20030192055" "2003 0200455" "20030217289" "2003022 1006" "20030224797" "2004000328 5" "20040068668" "20040078598" " 20040103307" "20040107219" "200 40136318" "20040162995" "507775 3" "5231634" "5237614" "5339316" "5393965" "5487069" "5646389" " 5666662" "5737328" "5745479" "57 45483" "5768312" "5787077" "5825 817" "5844900" "5866888" "587066 6" "5875179" "5903848" "5913174" "5919258" "5953652" "6006090" " 6067297" "6070244" "6104712" "61 45083" "6151357" "6158010" "6178 512" "6185689" "6188681" "620215 7" "6272129" "6272172" "6282546" "6289214" "6292508" "6301668" " 6301699" "6304973" "6317829" "63 20948" "6324647" "6324656" "6330 244" "6363477" "6400752" "640477 2" "6411608" "6453159" "6453345" "6466608" "6470384" "6473449" " 6477198" "6484029" "6487666" "64 99107" "6501951" "6507864" "6522 689" "6539207" "6539428" "667440 3" "6697337" "6799047" "6874089" "6910135" "6934298").PN.	US-PGPUB; USPAT	OR .	ON	2007/07/07 17:43
S99	6	S98 and S93	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/07 17:43
S10 0	3469	(select\$3 elect\$3 choos\$3) with ((wireless radio rf cellular) adj (node unit terminal point))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 19:17
S10 2	22275	random near (select\$3 elect\$3 choos\$3)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 18:35
S10 3	757549	(select\$3 elect\$3 choos\$3) with (sequent\$3 order (buffer\$4 memory fifo ram) ((threat risk) near2 level))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 19:46

S10 4	29	S100 and S102 and S103	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 18:39
S10 5	565	(select\$3 elect\$3 choos\$3) near ((wireless radio rf cellular) adj (node unit terminal point))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 19:06
S10 6	11.	S102 and S105	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 19:06
S10 7	1994	(select\$3 elect\$3 choos\$3) near5 ((wireless radio rf cellular) adj (node unit terminal point))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 19:06
S10 8	42	S102 and S107	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 19:06
S10 9	31	S108 not S106	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 19:06
S11 0	64	(select\$3 elect\$3 choos\$3) with ((wireless radio rf cellular) adj (node unit terminal point)) with random\$2	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 19:28
S11 1	33	S110 not S108	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 19:19
S11 2	· 92	(select\$3 elect\$3 choos\$3) with ((wireless radio rf cellular) adj (node unit terminal point)) same random\$2	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 19:35
S11 3	28	S112 not S110	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 19:29
S11 4	281	(select\$3 elect\$3 choos\$3) with (mobile adj (node unit terminal point)) same random\$2	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 19:52
S11 5	99	S103 and S114	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 19:47

S11 6	778	(select\$3 elect\$3 choos\$3) with ((wireless radio rf cellular mobile) adj (node unit terminal point)) with (sequent\$3 (buffer\$4 memory fifo ram) ((threat risk) near2 level))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/30 13:48
S11 7	59	(select\$3 elect\$3 choos\$3) with ((wireless radio rf cellular mobile) adj (node unit terminal point)) with (sequent\$3 ((amount length size) adj2 (data packet frame)) ((threat risk) near2 level))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 20:10
S11 8	35132	(transmit\$4 send\$3 sent transport\$4) with (rate speed) with (bandwidth channel resource slot)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 20:13
S11 9	4584	370/389.ccls.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2007/07/08 20:13
S12 0	355	S118 and S119	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/08 20:13
S12 2	. 2	"20040078598"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2007/07/09 08:59
S12 3	4	(select\$3 elect\$3 choos\$3 pick\$3) with ((wireless radio rf cellular mobile portable) near (node unit terminal point device phone)) with ((sequent\$3 order\$3) near (traversal bridge cross\$4 overpass\$3))	US-PGPUB; USPAT; EPO; DERWENT	OR .	ON	2008/01/30 14:42
S12 4	16	((wireless radio rf cellular mobile portable) near (node unit terminal point device phone)) with ((sequent\$3 order\$3) near (traversal bridge cross\$4 overpass\$3))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/30 14:48
S12 5	43	((wireless radio rf cellular mobile portable) near (node unit terminal point device phone)) with ((sequent\$3 order\$3) near2 (traversal bridge cross\$4 overpass\$3))	US-PGPUB; USPAT; EPO; DERWENT	OR _	ON	2008/01/30 14:50
S12 6	27	S125 not S124	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2008/01/30 14:50